## INTERNATIONAL SEARCH REPORT

PCT/AT 02/00162

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 C08B30/04

According to International Patent Classification (IPC) or to both national classification and IPC

## **B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols) IPC 7 - C08B

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

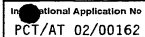
Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal, WPI Data, CHEM ABS Data

Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	WO 99 64634 A (KNORR DIETER ;ESTHIAGHI MOHAMMAD NAGHI (DE); BEGHIN SAY ERIDANIA () 16 December 1999 (1999-12-16) cited in the application claims 1-6,11	1-10
X	FR 2 239 524 A (STALEY MFG CO A E) 28 February 1975 (1975-02-28)	11
A	page 1, line 9, paragraph 2 -page 9, line 13; claim 21; table II page 7, line 11 - line 23	12-24
	-/	
		•

Further documents are listed in the continuation of box C.	Patent family members are listed in annex.
Special categories of clied documents:  A' document defining the general state of the art which is not considered to be of particular relevance  E' earlier document but published on or after the international filling date  L' document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)  O' document referring to an oral disclosure, use, exhibition or other means  P' document published prior to the International filling date but later than the priority date claimed	<ul> <li>"T" tater document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention</li> <li>"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone</li> <li>"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.</li> <li>"&amp;" document member of the same patent family</li> </ul>
Date of the actual completion of the International search	Date of mailing of the international search report
9 September 2002	23/09/2002
Name and mailing address of the ISA	Authorized officer
European Patent Office, P.B. 5818 Patentlaan 2 NL – 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016	Contet, F

## INTERNATIONAL SEARCH REPORT



Catalon of document, with indication, where appropriate, of the relevant passages  A DATABASE CHEMABS 'Online! CHEMICAL ABSTRACTS SERVICE, COLOMBUS, OHIO, US; 1973 HILLER ANDRZEJ: "Applicability of high-frequency electric field in the desinfection of wheat grain intended for food purposes" retrieved from STN Database accession no. 78:122830 XY002205382 abstract & BROMATOL. CHEM. TOKSYKOL., vol. 5, no. 4, - 1972 pages 491-504,  A DATABASE CHEMABS 'Online! CHEMICAL ABSTRACT SERVICE, COLUMBUS, OHIO, US; 2001; ANGERSBACH ALEXANDER: "EFFECTS OF PULSED ELECTRIC FIELDS ON CELL MEMBRANES IN REAL FOOD SYSTEMS" retrieved from SIN Database accession no. 136:339743 XP002205381 abstract & INNOVATIVE FOOD SCIENCE & EMERGING TECHNOLOGIES, vol. 1, no. 2, 1 June 2000 (2000-06-01), pages 135-149,	C.(Continue	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	PCT/AT 02/00162
CHEMICAL ABSTRACTS SERVICE, COLOMBUS, OHIO, US; 1973 HILLER ANDRZEJ: "Applicability of high-frequency electric field in the desinfection of wheat grain intended for food purposes" retrieved from STN Database accession no. 78:122830 XP002205382 abstract & BROMATOL. CHEM. TOKSYKOL., vol. 5, no. 4, - 1972 pages 491-504,  A DATABASE CHEMABS 'Online! CHEMICAL ABSTRACT SERVICE, COLUMBUS, OHIO, US; 2001; ANGERSBACH ALEXANDER: "EFFECTS OF PULSED ELECTRIC FIELDS ON CELL MEMBRANES IN REAL FOOD SYSTEMS" retrieved from STN Database accession no. 136:339743 XP002205381 abstract & INNOVATIVE FOOD SCIENCE & EMERGING TECHNOLOGIES, vol. 1, no. 2, 1 June 2000 (2000-06-01),			Relevant to claim No.
DATABASE CHEMABS 'Online! CHEMICAL ABSTRACT SERVICE, COLUMBUS, OHIO, US; 2001; ANGERSBACH ALEXANDER: "EFFECTS OF PULSED ELECTRIC FIELDS ON CELL MEMBRANES IN REAL FOOD SYSTEMS" retrieved from STN Database accession no. 136:339743 XP002205381 abstract & INNOVATIVE FOOD SCIENCE & EMERGING TECHNOLOGIES, vol. 1, no. 2, 1 June 2000 (2000-06-01),	A	CHEMICAL ABSTRACTS SERVICE, COLOMBUS, OHIO, US; 1973 HILLER ANDRZEJ: "Applicability of high-frequency electric field in the desinfection of wheat grain intended for food purposes" retrieved from STN Database accession no. 78:122830 XP002205382 abstract & BROMATOL. CHEM. TOKSYKOL.,	1-10
	A	DATABASE CHEMABS 'Online! CHEMICAL ABSTRACT SERVICE, COLUMBUS, OHIO, US; 2001; ANGERSBACH ALEXANDER: "EFFECTS OF PULSED ELECTRIC FIELDS ON CELL MEMBRANES IN REAL FOOD SYSTEMS" retrieved from STN Database accession no. 136:339743 XP002205381 abstract & INNOVATIVE FOOD SCIENCE & EMERGING TECHNOLOGIES, vol. 1, no. 2, 1 June 2000 (2000-06-01),	1-10

3

## INTERNATIONAL SEARCH REPORT

information on patent family members

In atlonal Application No
PCT/AT 02/00162

Patent document cited in search report		Publication date		Patent family member(s)	Publication date
WO 9964634	A	16-12-1999	FR	2779741 A1	17-12-1999
			AU	4048099 A	30-12-1999
			EP	1086253 A1	28-03-2001
			WO	9964634 A1	16-12-1999
			HU	0102652 A2	28-11-2001
			PL	344677 A1	19-11-2001
FR 2239524	Α	28-02-1975	BE	824785 A1	24-07-1975
•			DE	2341570 A1	27-02-1975
,			LU	71686 A1	24-06-1975
•			NL	7310688 A .B.	04-02-1975
			FR	2239524 A1	28-02-1975

·	
	DOCKET NO: _WSO-42499
	SERIAL NO:
	APPLICANT: D. Grull et al.
	LERNER AND GREENBERG PA.
	P.O. BOX 2480
	HOLLYWOOD, FLORIDA 33022
	TEL. (954) 925-1100

**,**